IFW

In re Application of

PATENT APPLICATION

(patent new8/resp4)

WILLIAM H. VELKE

:METHOD AND DEVICE TO IMPROVE THE RATIO

:OF OXYGEN MASS VERSUS FUEL MASS AT

:IGNITION IN COMBUSTION MECHANISMS

:OPERATING WITH FLUID HYDROCARBON FUELS

Ápplication No.: 10/798,292

Art Unit: 3749

pending

RESPONSE TO OFFICE ACTION - CONFIRMATION No: 6440

Detailed Action / dated 09/29/05

November 22, 2005

Campbellville, Ontario, Canada

Hon. Commissioner of Patents and Trademarks

Washington, D.C. 20231

Sir / Madam:

Applicant herewith responds to the Detailed Office Action dated September 29, 2005, concerning the following items:

Continued Examination Under 37 CFR 1.114

Under this provision, the Examiner has withdrawn the previous Office Action, and Applicant's RCE and amendment have been entered.

Information Disclosure Statement

The Examiner has accepted Applicant's decision not to include the reference in the specification as a proper information disclosure and to omit referencing such disclosure in a separate paper.